To: Cirian, Mike[Cirian.Mike@epa.gov]

Cc: wayne.krafft@ecy.wa.gov[wayne.krafft@ecy.wa.gov]; John.Stroiazzo@glencore-

 ${\tt ca.com[John.Stroiazzo@glencore-ca.com]; Steve\ Wright-CFAC[swright@cfaluminum.com]; Andrew}$ 

Baris[abaris@rouxinc.com]; repinedl@cdmsmith.com[repinedl@cdmsmith.com]

From: Michael Ritorto

**Sent:** Mon 9/19/2016 5:03:12 PM

Subject: RE: CFAC Investigation Derived Waste - Soil Disposal

removed.txt

Mr. Cirian,

As discussed via telephone, we have agreed that Roux Associates and CFAC can proceed with coordinating disposal of the IDW associated with the data provided on September 13, 2016 via email.

Thank you.

**Michael Ritorto** 

Principal Hydrogeologist / Office Manager

## ROUX ASSOCIATES, INC.

209 Shafter Street | Islandia, New York 11749

Direct: (631)630-2370 | Mobile: (631)445-4576

Email: mritorto@rouxinc.com | Website: www.rouxinc.com

We solve our clients' most challenging environmental problems.

Follow us on: Check out our blog: Check out our blog:

From: Michael Ritorto

Sent: Monday, September 19, 2016 10:54 AM

To: Cirian.Mike@epa.gov

Cc: 'wayne.krafft@ecy.wa.gov' <wayne.krafft@ecy.wa.gov>; John.Stroiazzo@glencore-ca.com;

swright@cfaluminum.com; Andrew Baris (abaris@rouxinc.com) <abaris@rouxinc.com>;

repinedl@cdmsmith.com

Subject: RE: CFAC Investigation Derived Waste - Soil Disposal

Good Morning Mr. Cirian,

Please let us know if it is ok to proceed with scheduling the disposal of the referenced IDW.

Thank you.

**Michael Ritorto** 

Principal Hydrogeologist / Office Manager

## ROUX ASSOCIATES, INC.

209 Shafter Street | Islandia, New York 11749

Direct: (631)630-2370 | Mobile: (631)445-4576

Email: mritorto@rouxinc.com | Website: www.rouxinc.com

We solve our clients' most challenging environmental problems.

Follow us on: Check out our blog: Check out our blog:

From: Michael Ritorto

Sent: Tuesday, September 13, 2016 7:30 AM

To: Cirian.Mike@epa.gov

Cc: 'wayne.krafft@ecy.wa.gov' <wayne.krafft@ecy.wa.gov'; John.Stroiazzo@glencore-ca.com;

swright@cfaluminum.com; Andrew Baris (abaris@rouxinc.com) <a href="mailto:abaris@rouxinc.com">abaris@rouxinc.com</a>>;

repinedl@cdmsmith.com

Subject: CFAC Investigation Derived Waste - Soil Disposal

Mr. Cirian,

Roux Associates, on behalf of Columbia Falls Aluminum Company (CFAC), is providing the attached sample results from five waste characterization soil samples (CFWC-006-WCS, CFWC-007-WCS, CFWC-008-WCS, CFWC-009-WCS, CFWC-010-WCS), collected as part of the CFAC Phase I Site Characterization. Samples were collected in accordance with the Investigation Derived Waste (IDW) Management Plan dated May 9, 2016. Sample results show the soils are non-hazardous. PDFs containing final laboratory results will be provided for download via secure file exchange due to the size of the files.

In accordance with paragraph 43b of the Administrative Order on Consent between CFAC and the USEPA (CERCLA docket# 08-2016-0002), CFAC is providing notification of plans to ship the IDW soils to an out-of-state facility. Information about the proposed shipment is provided below as required in paragraph 43b:

- 1) Name and location of receiving facility Waste Management Graham Road Recycling and Disposal, 1820 S. Graham Road Medical Lake, WA 99022 (see attached information).
- 2) Type and quantity of IDW Soil cuttings from Phase I Site Characterization drilling locations. Approximately 80 cubic yards of material.
- 3) Schedule To be scheduled in the next two weeks following this notification.

4) Method of transportation – Delivery in containers by truck.

Please note that I have copied Mr. Wayne Krafft from the Washington Department of Ecology on this email for notification purposes. Should you have any questions regarding this notification or require any additional information, please contact me at the number below.

## **Michael Ritorto**

Principal Hydrogeologist / Office Manager

## ROUX ASSOCIATES, INC.

209 Shafter Street | Islandia, New York 11749

Direct: (631)630-2370 | Mobile: (631)445-4576

Email: mritorto@rouxinc.com | Website: www.rouxinc.com

We solve our clients' most challenging environmental problems.

Follow us on: Check out our blog: Check out our blog: